

To: Field, Jeff[Field.Jeff@epa.gov]
Cc: Tapia, Cecilia[Tapia.Cecilia@epa.gov]
From: Kring, Debbie
Sent: Mon 10/28/2013 8:42:29 PM
Subject: A couple of pieces of info regarding the GCPT Event - in re: the Resolution from the West Lake Landfill CAG

Hi Jeff:

Hopefully, you have had a chance to read the resolution crafted by the West Lake Landfill CAG (which I sent to you earlier this afternoon). In the last part.....THEREFORE, BE IT RESOLVED.....a variety of things is requested, including RELOCATION OF RESIDENTS & PETS DURING THE CONSTRUCTION OF THE TRENCH! I have no idea how you want to address this, but it may help if you and Cecilia work on the response, with Dan gone. I'll help in whatever way I can ☺

Here are a couple of info points that I submitted to Kathy Clark, one of the PITAs:

From: "Kring, Debbie" <kring.debbie@epa.gov>
To: Ex. 6 - Personal Privacy
Sent: Friday, October 25, 2013 2:37 PM
Subject: Responses on Questions Re: West Lake Landfill

Hi Kathy:

Per our phone conversation, here are the responses to your most recent questions:

1) Will beta and alpha particles be tested?

Answer: No they won't because the gamma screening serves as a proxy for the beta and alpha emitters. Also the beta and alpha particles alone don't travel far enough to be detected like the

gamma screening is.

2) At the next CAG meeting will EPA representatives be present?

Answer: Yes, EPA plans to be there.

3) There was a fire in 1993 in the radioactive waste cell. Why was nobody alerted and how long did it last?

Answer/Clarification: The 1993 fire was NOT in the radioactive waste cell. It was in the North quarry. The 2010 fire was in the South quarry. All questions regarding fires in these landfill cells should be directed to MDNR, as they have jurisdiction over the Bridgeton landfill.

Have a great weekend.

Debbie

Debra L. Kring

Public Affairs Specialist/Local Elected Officials Liaison

U.S. EPA - Region 7

Office of Public Affairs

11201 Renner Blvd.

Lenexa, Kansas 66219

(913) 551-7725

(Toll-free 1-800-223-0425)